P 48.9



OPERATING AND SERVICE MANUAL

(HP PART NO. 00465-90002)

MODEL 465A AMPLIFIER

SERIALS PREFIXED: 530-

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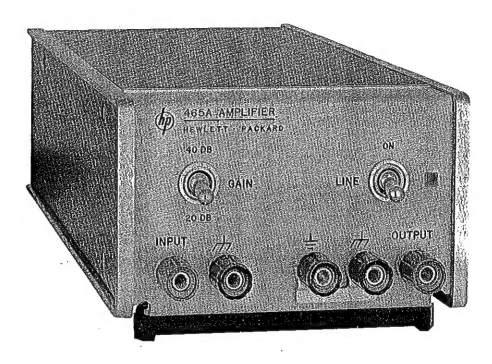


Figure 1-1. Hewlett-Packard Model 465A Amplifier

Table 1-1. Specifications

Voltage Gain: 20 dB (X10) or 40 dB (X100), open circuit.

Gain Accuracy: ±0.1 dB (±1%) at 1000 Hz.

Frequency Response: ± 0.1 dB, 100 Hz to 50 kHz < 2 dB down at 5 Hz and 1 MHz.

Output: > 10 volts rms open circuit; > 5 volts rms into 50 ohms (1/2 W).

Distortion: < 1%, 10 Hz to 100 kHz, < 2%, 5 Hz to 10 Hz and 100 kHz to 1 MHz.

Input Impedance: 10 M Ω shunted by < 20 pF.

Oùtput Impedance: 50 ohms.

Noise: $< 25~\mu V$ rms referred to input (with 1 M Ω source resistance),

Temperature Range: 0 to 50°C.

Power: 115 or 230 V ±10%, 50 to 400 Hz, 10 watts at full load.

Weight: Net: 4 lbs. (1,8 kg) Shipping: 6 lbs. (2,7 kg.)

Dimensions: 1/3 module, 5-1/8" wide, 3-14/32" high, 11" deep (130 x 87 x 279 min.).

SECTION I GENERAL INFORMATION

1-1. DESCRIPTION.

- 1-2. The Hewlett-Packard Model 465A Amplifier is a general purpose amplifier and impedance converter (10 megohms to 50 ohms). This amplifier has selectable gain of 20 dB or 40 dB stable over a continuous frequency range of 5 Hz to 1 MHz.
- 1-3. The Model 465A Amplifier provides three-terminal input and output operation for isolation from the chassis. The input and output may be used infloating operation to $\pm 500 \, \text{V}$ DC with respect to chassis ground.
- 1-4. The solid state, low noise design of the 465A allows operation over a wide voltage range for appli-

cation as both a preamplifier and amplifier. The compact, solid state construction allows operation in a variety of environments.

1-5. IDENTIFICATION.

- 1-6. Hewlett-Packard uses a two-section, eight-digit serial number (000-00000). If the first three digits of the serial number on your instrument do not agree with those on the title page of this manual, change sheets supplied with the manual will define differences between your instrument and the Model 465A described in this manual
- 1-7. If a letter prefixes the serial number, the instrument was manufactured outside the United States.

SECTION II

2-1. INTRODUCTION.

2-2. This section contains information and instructions necessary for the installation and shipping of the Model 465A Amplifier. Included are initial inspection procedures, power and grounding requirements, installation information, and instructions for repackaging for shipment.

2-3. INITIAL INSPECTION.

2-4. This instrument was carefully inspected both mechanically and electrically before shipment. It should be physically free of mars or scratches and be in perfect electrical order upon receipt. To confirm this, the instrument should be inspected for physical damage in transit. Also check for supplied accessories, and test the electrical performance of the instrument, using the procedure outlined in Paragraph 5-5. If there is damage or deficiency, see the warranty on the inside front cover of this manual.

2-5, POWER REQUIREMENTS.

2-6. The Model 465A Amplifier can be operated from any source of 115 or 230 volts ($\pm 10\%$), 50-1000 Hz. With the instrument disconnected from the ac power source, move the slide switch (located on the rear panel) until desired line voltage appears. Power dissipation is 10 watts maximum.

2-7. GROUNDING REQUIREMENTS.

- 2-8. To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that the instrument panel and cabinet be grounded. All Hewlett-Packard instruments are equipped with a three-pronged conductor cable which, when plugged into an appropriate receptacle, grounds the instrument. The offset pin on the power cable three-prong connector is the ground wire.
- 2-9. To preserve the protection feature when operating the instruments from a two-contact outlet, use a three-prong adapter and connect the green pigtail on the adapter to ground.

2-10. INSTALLATION.

2-11. The Model 465A is fully transistorized. No special cooling is required; however, the instrument should not be operated where the ambient temperature exceeds 55°C (131°F). The Model 465A is shipped with plastic feet and tilt stand in place, ready for use as a bench instrument.

2-12. RACK MOUNTING.

2-13. The Model 465A may be rack mounted by using an adapter frame (-hp- Part No. 5060-0797). The

adapter frame can be rack mounted only and accepts any combination of submodular units.

2-14. COMBINATION MOUNTING.

2-15. Combination mounting for the Model 465A may be done by using a Combining Case -hp-Model 1051A or 1052A depending on depth. The Combining Case is a full-module unit which accepts a combination of submodular units.

2-16. REPACKAGING FOR SHIPMENT.

2-17. The following paragraphs contain a general guidefor repackaging of the instrument for shipment. Refer to Paragraph 2-18 if the original container is to be used; 2-19 if it is not. If you have any questions, contact your local -hp- Sales and Service Office.

-NOTE-

If the instrument is to be shipped to Hewlett-Packard for service or repair, attach a tag to the instrument identifying the owner and indicating the service or repair to be accomplished; include the model number and full serial number of the instrument. In any correspondence, identify the instrument by model number, serial number, and serial number prefix.

- 2-18. If original container is to be used, proceed as follows:
 - a. Place instrument in original container with appropriate packing material if available. A container and packing material can be purchased from your nearest -hp- Sales and Service Office.
 - Ensure that the container is well sealed with strong tape or metal bands.
- 2-19. If original container is not to be used, proceed as follows:
 - Wrap instrument in heavy paper or plastic before placing in an inner container.
 - Place packing material around all sides of instrument and protect panel face with cardboard strips.
 - Place instrument and inner container in a heavy carton or wooden box and seal with strong tape or metal bands.
 - Mark shipping container with "DELICATE INSTRUMENT, "FRAGILE" etc.

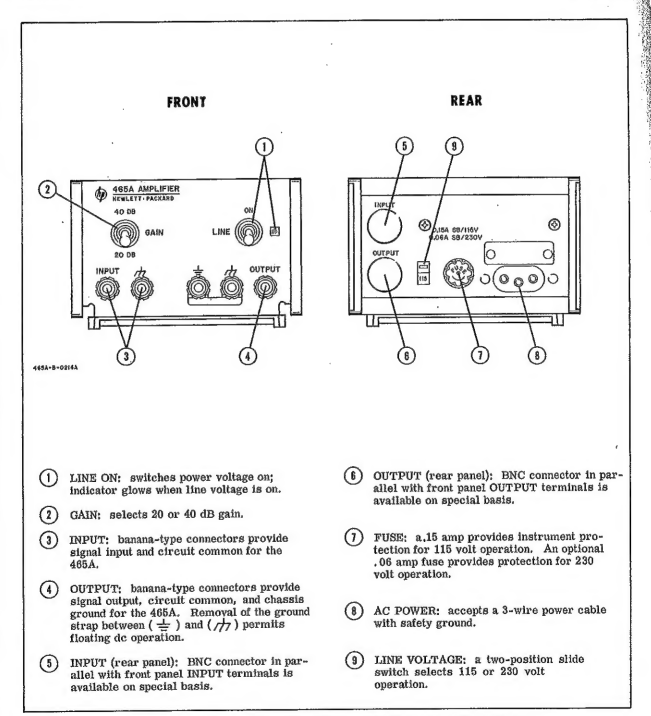


Figure 3-1. Front and Rear Panel Controls, Indicators and Connectors



SECTION III OPERATING INSTRUCTIONS

3-1. GENERAL.

3-2. The Model 465A operation is accomplished by applying the signal to be amplified to the INPUT connectors. An input impedance of 10 M Ω shunted by < 20 pF minimizes circuit loading. A maximum input signal of 100 mV rms can be applied for 40 dB (X100) GAIN and 1.0 V rms can be applied for 20 dB (X10) GAIN. The required gain (20 dB or 40 dB) is selected by the front panel GAIN switch.

ECAUTION 3

ENSURE THAT TRANSIENTS GREATER THAN ±200 VDC OR ±25 VDC ARE NOT APPLIED TO THE INPUT OR OUTPUT TERMINALS, RESPECTIVELY. OTHERWISE DAMAGE TO THE MODEL 465A MAY RESULT.

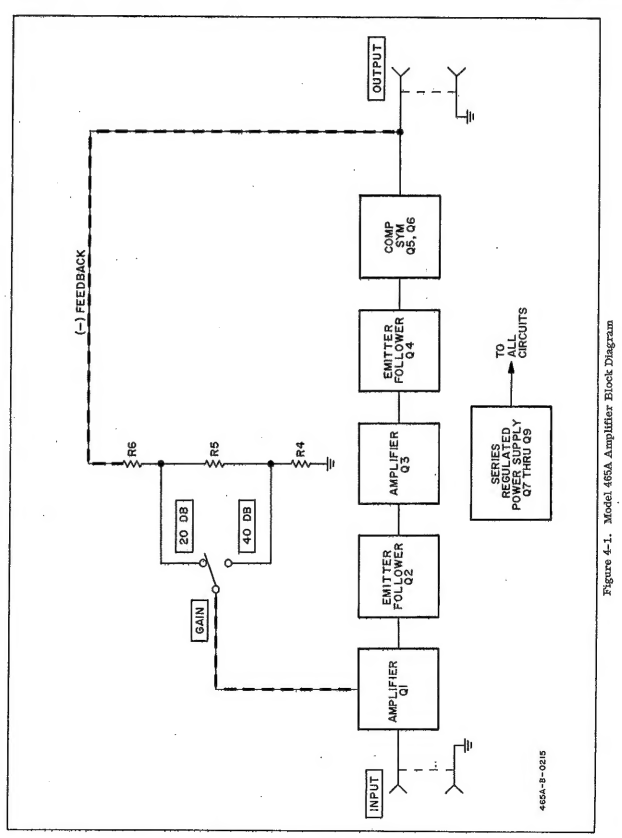
3-3. A maximum output of 10 V rms can be obtained across the OUTPUT connectors which have 50 ohm impedance. Floating operation to ±500 Vdc can be done by removing the strap between circuit common and chassis ground.

3-4. DESCRIPTION OF CONTROLS.

3-5. Figure 3-1 describes the front and rear panel controls for the 465A.

EAUTION 3

ENSURE THAT COMMON (///)
TERMINALS ARE CONNECTED BEFORE INPUT OR OUTPUT TERMINALS. OTHERWISE DAMAGE TO
THE MODEL 465A MAY RESULT DUE
TO TRANSIENTS.



4-0

SECTION IV THEORY OF OPERATION

4-1. INTRODUCTION.

4-2. The -hp- Model 465A Amplifier comprises an amplifier section and a power supply section. The amplifier section contains two amplifier stages, two emitter followers and a complementary symmetry pair. The power supply is the series regulated type.

4-3. GENERAL CIRCUIT DESCRIPTION.

4-4. Figure 4-1 shows the block diagram for the 465A Amplifier. Each amplifier stage (Q1 and Q3) is followed by an emitter follower (Q2 and Q4) to prevent loading of the amplifiers. The complementary symmetry pair (Q5 and Q6) provide power gain and low output impedance. Overall feedback, taken from the output and applied differentially to the initial amplification stage, decreases distortion and increases gain accuracy. Resistive voltage divider (R4, R5, and R6) changes the amount of feedback to obtain 20 or 40 dB gain as selected by the GAIN switch on the front panel. The regulated power supply provides a constant 45 volts to all amplifier circuits,

4-5. DETAILED CIRCUIT DESCRIPTION.

4-6. Refer to Figure 5-5 for the schematic diagram of the Model 465A Amplifier,

4-7. FIRST AMPLIFICATION STAGE.

4-8. The first amplification stage comprises field effect transistor Q1 and emitter follower Q2. Q1 provides high input impedance and low input noise. Emitter follower Q2 provides isolation while driving the second amplification stage. Q2 also bootstraps Q1 load resistor R10. This permits the field effect transistor to have a gain of approximately 40 dB while operating at an optimum current (for noise) from a 45 volt power supply. C6 and R12 stabilize the overall gain. R13 and C9 allow Q2 to operate as an emitter follower with reduced operating voltage to lower the power dissipation and the noise generation. R2 and R7 set the gate voltage for Q1; C2 bypasses any ac on the supply, preventing hum injection into Q1.

4-9. SECOND AMPLIFICATION STAGE.

4-10. The second amplification stage consists of amplifier Q3 and emitter follower Q4. Amplifier Q3 is a common emitter stage. When the GAIN switch is on 20 DB, Q3 has 20dB of gain. Q1 and Q3 together give a total of 60 dB gain, of which 40dB is used as feedback and 20 dB is retained as the closed loop gain. When the GAIN switch is on 40 DB, C11 shunts R22, giving Q3 40 dB of gain. The 40 dB of feedback is still used, which allows the same gain shaping to be

used in both GAIN switch positions (20 DB and 40 DB). R19 maintains a charge on C11 (in the 20 DB position) to eliminate switching transients while changing gain. R15, R16, R17 and CR1 form the bias voltage divider for Q3, R15 provides bias adjustment and CR1 provides temperature compensation. Emitter follower Q4 isolates and drives the complementary symmetry pair Q5 and Q6.

4-11, OUTPUT CIRCUITRY.

4-12. Q5 and Q6 operate as complementary symmetry emitter followers. CR2 and CR3 forward bias Q5 and Q6 to prevent cross-over distortion. R24 and R25 determine the idling current flowing through Q5 and Q6. A true 50-ohm output impedance for a proper match to the 50-ohm cable or instrument is provided by R26. C15 is the dc blocking capacitor for output. R27 keeps the output voltage at zero volts dc.

4-13. FEEDBACK CIRCUITRY.

4-14. The feedback circuitry controls the amplifier gain by selecting the amount of voltage division by voltage divider R4, R5 and R6. C5 provides phase lead to improve the phase margin around 1MHz. C4 and C14 eliminate transients during GAIN switching by preventing dc voltages from being applied to the divider stick. Negative feedback is applied to field effect transistor Q1 and differentially compared with the input, which provides improved signal reproduction.

4-15. REGULATED POWER SUPPLY.

4-16. The regulated power supply provides the +45 volts used by the amplifier. A filter circuit, formed by L1, L2, C22 and C23 prevents any interference from being fed into the instrument power line. T1, CR4, CR5 and C16 form a full-wave rectifier. Diode CR6 sets a reference voltage for the emitter circuit of Q7. This reference voltage is compared to the power supply output by Q7, which amplifies the error signal to drive Q8. Transistor Q8, acting as a current amplifier, drives series regulator Q9. Q8 also improves the gain by isolating Q7. C19 and R35 provide gain shaping for high frequency stability of the power supply amplifier. C18 bootstraps R33 by driving it from the output of the regulator. This increases the voltage gain of Q7, which improves voltage regulation of the power supply. Resistors R30, R31 and R32 provide a divided dc voltage proportional to the dc outputand close to the reference voltage provided by CR6. This gives Q7 its blas and reference signal, which controls the series regulator. C20 provides additional filtering for the +45 volt supply.



Table 5-1. Test Equipment Required

INSTRUMENT	CRITICAL SPECIFICATIONS	USE	RECOMMENDED MODEL
DC Voltmeter	Accuracy: ± 1% Voltage Range: 50 V full scale	Calibration	-hp- Model 3440A/3445A Digital Voltmeter
AC Voltmeter	Accuracy: ±0.1% Frequency Range: 100 Hz - 50 kHz Accuracy: ±2% Frequency Range: 10 Hz - 1 MHz Voltage Range: 0.003 - 10 V	Performance Checks	-hp- Model 3440A/3445A Digital Voltmeter -hp- Model 331A Distortion Analyzer
Test Oscillator	Frequency Range: 10 Hz - 1 MHz Voltage Output: 1.0 V Frequency Response Accuracy: ±0.25%	Performance Checks	-hp- Model 652A Test Oscillator
Oscillator	Frequency Range: 5 Hz - 600 kHz Voltage Output: 1.0 V at 0.5% Distortion	Performance Checks	-hp- Model 200 CD Oscillator
Distortion Analyzer	Frequency Range: 5 Hz - 600 kHz Sensitivity; 0.1% Distortion	Performance Checks	-hp- Model 331A Distortion Analyzer
Variable Voltage Line Transformer	Voltage Range: 103.5 - 126.5 V rms Output Power: 10 watt	Performance Checks	Superior Electric Company Type UC1MB
AC Differential Voltmeter	Accuracy: ±0.2% at 1 volt Range Frequency: 1 kHz	Calibration	-hp- Model 741B AC Δ Voltmeter
Oscilloscope	Frequency: 2 kHz Vertical Sensitivity: 10 mV/cm	Troubleshooting	-hp- Model 130C Oscilloscope
DC Power Supply	Voltage Output: + 45 V Current Limit: 75 mA	Troubleshooting	-hp- Model 6220B DC Power Supply
Ohmmeter	Ohms Range: 10 MΩ	Troubleshooting	-hp- Model 427A Multi-Function Meter
Resistor	50 Ω Feed Thru – Termination 1 M Ω , 1%, 1/2 W 50 Ω , 1%, 1/2 W 1 M Ω , Shielded Load	Performance Checks	-hp- 11048B -hp- Part No. 0757-0059 -hp- Part No. 0727-0023 See Figure 5-3



SECTION V MAINTENANCE

5-1, INTRODUCTION.

5-2. This section contains information necessary for the proper maintenance of the -hp- Model 465A Amplifier. This section provides the necessary Performance Checks, Adjustment and Calibration Procedures, and Troubleshooting Techniques required to accomplish the above objective. Page 5-4a is included to record the results of the Performance Checks.

5-3. TEST EQUIPMENT REQUIRED.

5-4. The test equipment required to perform the operations outlined in this section is listed in Table 5-1. This table describes the type of instrument required, critical specifications, type of operation to be conducted and the recommended model. If the specific model recommended is not available, equipment which meets or exceeds the critical specifications listed may be substituted.

5-5, PERFORMANCE CHECKS.

5-6. The Performance Checks presented in this section are front panel procedures designed to compare the Model 465A with its published specifications. These operations may be incorporated in periodic maintenance, post-repair, or incoming quality control checks. These operations should be conducted before any attempt is made to adjust or calibrate the instrument. During these operations, the Model 465A power line voltage should be periodically varied ±10%. A fifteen minute warm-up period should be allowed prior to conducting these checks.

5-7. ACCURACY AND GAIN CHECK.

- a. Figure 5-1 describes the recommended test arrangement. A Test Oscillator (-hp- Model 652A) and an AC Digital Voltmeter (-hp-Model 3440A/3445A) will be required for this check.
- Set oscillator frequency to 1 kHz and adjust amplitude for 1.00 V rms output. Verify with AC Voltmeter.
- c. Set Model 485A GAIN to 20 dB. The AC Voltmeter should read 10.0 ±0.1 V at the 465A OUTPUT. If correct, adjust oscillator amplitude for a 1.0 V reading at the 465A OUT-PILT.
- d. Switch the 465A GAIN to 40 dB. The AC Voltmeter should read 10.0 ± 0.1 V.
- If the 465A does not meet this check perform the adjustments described in Paragraph 5-17.

5-8. FREQUENCY RESPONSE CHECK.

a. Figure 5-1 describes the recommended test arrangement. The -hp- 3440A/3445A operates only between 50 Hz and 100 kHz so an additional AC Voltmeter (-hp- Model 331A) is recommended for the 10 Hz and 1 MHz checks.

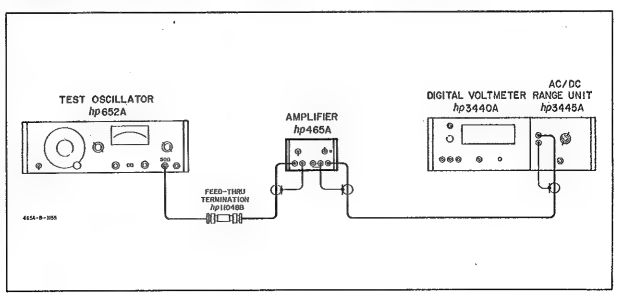


Figure 5-1. Frequency Response Check.

Table 5-2. Frequency Response Test

-hp- Model 465A Gain (dB)	Oscill -hp- Mod Frequency (Hz)		AC Voltr	neter Reading (volts)
20	1K	1.0	3440A	9.0
20	10	1.0	331Å .	$9.0 \pm .9$
20	100	1.0	3440A	$9.0 \pm .1$
20	50K	1.0	3440A	9.0 ±.1
20	1M	1.0	331A	9.0 ± 1.8
	1K	.1	3440A	9,0
40	10	1 .1	331A	$9.0 \pm .9$
40	100	.1	3440A	9.0±.1
40	50K	.1	3440A	9.0±.1
40 40	1M	1 1	331A	9.0 ± 1.8

- b. Set the 465A GAIN to 20 dB and adjust the oscillator to 1 kHz with the amplitude set for 9.0 volts at the 465A OUTPUT.
- c. Switch the oscillator to EXPAND function and set the meter to 0% with the REFERENCE controls.
- d. Change the oscillator frequency to 100 Hz and adjust the amplitude controls for 0% in the EXPAND function. The voltmeter should read 9.0 \pm 0.1 V.
- Repeat step dfor oscillator frequencies listed in Table 5-2. Use the -hp- 331A for the 10 Hz and 1 MHz checks.
- f. Reset oscillator frequency to 1 kHz and amplitude to 9.0 V when switching GAIN to 40 dB. Adjust reference to 0% with the REFERENCE controls. Repeat the above checks for the frequencies listed in Table 5-2.

5-9. INPUT IMPEDANCE CHECK.

- a. Use the test arrangement shown in Figure 5-1. Set the 465A GAIN to TU dB.
- Set the oscillator frequency to 100 Hz and adjust the amplitude for 10 V at the 465A OUTPUT.
- c. Place a 1 M Ω resistor (-hp- Part No. 0757-0059) in series with the 465A INPUT and the oscillator. The OUTPUT should read 9.1 \pm 0.4 V. This verifies an input impedance of 10 M Ω .
- d. Set oscillator frequency to 10 kHz and check oscillator output for 1.0 V amplitude. The 465A OUTPUT should read greater than 6.0 V. This verifies an input impedance of 10 M Ω shunted by < 20 pF.

5-10. OUTPUT IMPEDANCE CHECK.

- Use the test arrangement shown in Figure
 5-1. Set the 465A GAIN to 20 dB.
- Set the oscillator frequency to 1kHz and adjust the amplitude for 10.0 V at the 485A OUTPUT.
- c. Place a 50 ohm resistor (-hp- Part No. 0757-0023) across the 465A OUTPUT terminals. The AC voltmeter should read 5.0 ± 0.3 V. This verifies an output impedance of 50 ohms.

5-11. DISTORTION CHECK.

- Figure 5-2 describes the recommended test arrangement. Set the 465A GAIN to 20 dB.
- b. Set the oscillator frequency to 1 kHz and adjust the amplitude for \$\mathbb{I}\$ V with the Distortion analyzer in the VOLTMETER mode.
- c. Switch the distortion analyzer FUNCTION to SET LEVEL and adjust SENSITIVITY and VERNIER for full scale reading of 1.
- d. Change FUNCTION switch to DISTORTION and null the fundamental frequency with the BALANCE and FREQUENCY controls.
- e. Final null will indicate the distortion present.
 Table 5-3 states distortion < 1% at 1 kHz.
- f. Repeat the above test at the frequencies listed in Table 5-3. Adjust the oscillator amplitude to obtain a set level of 1 for each frequency setting. The distortion limits are listed in Table 5-3.
- g. Switch the 465A GAIN to 40 dB and adjust the oscillator amplitude for set level of 1. Repeat this test for the frequencies listed in Table 5-3.

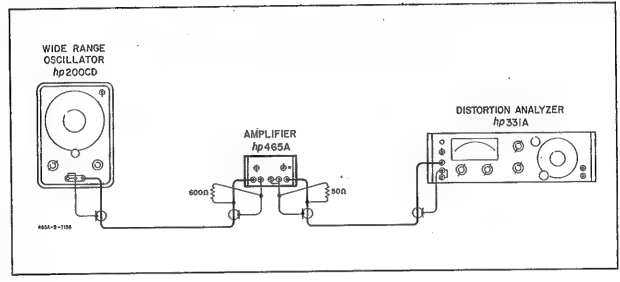


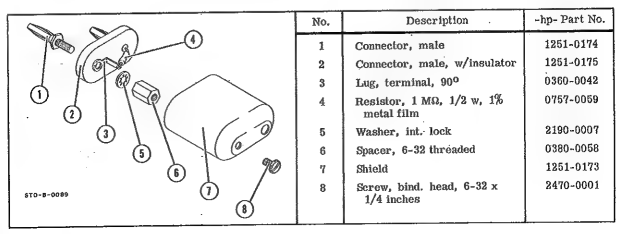
Figure 5-2. Distortion Check

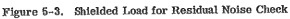
5-12. NOISE CHECK.

- a. An AC Voltmeter (-hp- Model 331A) and a 1 M Ω shielded resistor (refer to Figure 5-3) will be required for this check.
- Set the 465A GAIN to 40 dB and the voltmeter RANGE to 0.003 V.
- c. Connect the 1 M Ω shielded resistor across the 465A INPUT. The voltmeter should read less than 2.5 mV (< 25 microvolts referred to the input).

Table 5-3. Distortion Check

465A	Oscill		-hp- Model
Gain	-hp- Mode		331A
(dB)	Frequency		Distortion
20 20 20 20 20 40 40 40 40	5 Hz 10 Hz 1 kHz 100 kHz 600 kHz 1 Hz 10 Hz 1 kHz 100 kHz 600 kHz	1.0 V 1.0 V 1.0 V 1.0 V 1.0 V 0.1 V 0.1 V 0.1 V 0.1 V 0.1 V	<2% <1% <1% <1% <2% <2% <2% <21% <21% <2









5-13. ADJUSTMENT AND CALIBRATION PROCEDURE.

5-14. The following is a complete Adjustment and Calibration Procedure for the -hp- Model 465A Amplifier. These operations should be conducted only if it has previously been established by the Performance Checks, Paragraph 5-5, that the Model 465A is out of adjustment. Indiscriminate adjustment of the internal controls to "refine" readings may actually cause more difficulty. If the procedures outlined below do not rectify any discrepancies which may exist, and all connections and settings have been rechecked, refer to Paragraph 5-22. Troubleshooting Techniques, for possible cause and recommended corrective action.

5-15. +45 V ADJUSTMENT (R32).

- a. A DC Voltmeter (-hp- Model 3440A/3445A) will be required for this adjustment. Set voltmeter RANGE to 100.
- Connect the positive lead to + side of C20 and the common lead to circuit ground. DC Voltmeter should read + 45. ± 1V.
- c. If not, adjust R32 for proper reading.

5-16. BIAS ADJUSTMENT (R15).

- Use a DC Voltmeter (-hp- Model 3440A/ 3445A) for this adjustment and set the RANGE to 100.
- b. Connect the positive lead to + side of C15 and the common lead to circuit ground. DC Voltmeter should read + 23.0 \pm 0.5 V.
- c. If not, adjust R15 for proper reading.

5-17. 1KHZ GAIN ADJUST (R3* and R38*).

a. The 1 kHz gain is adjusted by selecting a fixed value for resistors R3 and R8 as outlined in the following steps.

Component		Value	
Component	low	normal	high
R3 R38	680Ω 6.8 KΩ	1 KΩ 10 KΩ	2 KΩ 20 KΩ

- b. Connect Test Oscillator (-hp- Model 652A) to 465A INPUT using a 50Ω feed thru termination (-hp- Model 11048B).
- c. Adjust oscillator output for 1 volt at 1 kHz using the -hp- Model 741B Differential Voltmeter and set 465A to 20 dB position.
- d. Connect AC Digital Voltmeter (-hp- Model 3440A/3445A) to 465A OUTPUT and select

- a a value of R38 for 10.00 (±0.05 volts) indication on Digital Voltmeter.
- e. Adjust oscillator output for 0.1 volt at 1 kHz kHz using the Model 741B and set 465A to 40 dB position.
- f. Select walue of R3 for 10.00 (±0.05 volt) indication on Digital Voltmeter.

5-18. 1 MHz ADJUST (C5).

- a. Use a Test Oscillator (-hp- Model 652A and an AC Voltmeter (-hp- Model 331A) for this adjustment. Set the 465A GAIN to 20 dB.
- Set the oscillator FREQUENCY to 1 MHz and adjust output for 1.0 V (verify with voltmeter).
- Adjust C5 for a reading of 8.5 V at the 465A OUTPUT.

5-19. SERVICING ETCHED CIRCUIT BOARD.

5-20. The -hp- Model 465A has one etched circuit board. Use caútion when removing it to avoid damaging mounted components. The -hp- part number for the assembly is silk screened on the exterior of the circuit board to identify it. Refer to Section VI for parts replacement and -hp- Part number information.

5-21. The etched circuit board is a plated-through type. The electrical connection between sides of the board is made by a layer of metal plated through the component holes. When working on these boards, observe the following general rules.

- Use a low-heat (25 to 30 watts) small-tip soldering iron, and a small diameter rosin core solder.
- b. Circuit components can be removed by placing the soldering iron on the component lead on either side of the board, and pulling up on lead. If a component is obviously damaged, clip leads as close to components as possible and then remove. Excessive heat can cause the circuit and board to separate, or cause damage to the component.
- c. Component lead hole should be cleaned with a toothpick or other appropriate device before inserting new lead.
- d. To replace components, shape new leads and insert them in holes. Reheat with iron, and add solder as required to insure a good electrical connection.
- e. Clean excess flux from the connection and adjoining area.

PERFORMANCE CHECK TEST CARD

Hewlett-Packard Model 465A Amplifier Instrument Serial No.

Description	n	Che	ek			
PERFORMANCE		TEST LIMITS				
1. ACCURACY AND GAIN		MIN. ACT				
20 dB		9.9 V	10.1 V			
40 dB		9.9 V	10. 1 V			
2. FREQUENCY RESPONS	E;					
Gain (dB)	Freq.					
20	1 kHz	9.	0 V			
20	10 Hz	7. 2 V	10.8 V			
20	100 Hz	8.9 V	9.1 V			
. 20	50 kHz	8.9 V	9.1 V			
20	1 MHz	7.2 V	10.8 V			
40	1 kHz	9.	0 V			
40	10 Hz	7.2 V	10.8 V			
40	100 Hz	8.9 V	9.1 V			
	50 kHz	8.9 V	9.1 V			
40 40	1 MHz	7.2 V	10.8 V			
	1 11112					
3. INPUT IMPEDANCE: Impedance at	100 Hz	8.7 V	9.5 V			
Impedance at		> 6. 0 V				
4. OUTPUT IMPEDANCE		4.7 V	5.3 V			
5. DISTORTION:						
Gain (dB)	Freq.					
20	1 kHz		< 1%			
20	5 Hz		< 2%			
20	10 Hz		< 2%			
20	100 kHz		< 2%			
20	600 kHz		< 2%			
			< 1%			
40	1 kHz	_	< 2%			
40	5 Hz	- -	< 1%			
40	10 Hz	_				
. 40	100 kHz	<u>-</u>	< 1%			
40	600 kHz		< 2%			
6. NOISE CHECK:		·	< 2.5			

5-22. TROUBLESHOOTING TECHNIQUE.

5-23. This section contains procedures designed to assist in the isolation of malfunctions. These procedures are based on a systematic analysis of the instrument circuitry. These operations should be undertaken only after it has been established that the difficulty cannot be eliminated by the Adjustment and Calibration Procedures, Paragraph 5-13. An investigation should also be made to insure that the trouble is not a result of conditions external to the Model 465A.

5-24. Conduct a visual check of the Model 465A for possible burned or loose components, loose connections, or any other obvious conditions which might suggest a source of trouble.

5-25. Table 5-4 contains procedures which may be used as a guide in isolating malfunctions. The steps

in Table 5-4 describe the normal conditions which should be encountered during the checks.

5-26. The checks outlined in Table 5-4 are not designed to measure all circuit parameters, rather, only to localize the malfunction. Therefore, it is quite possible that additional measurements may be required to completely isolate the problem. Component values may vary slightly between instruments; therefore, it should not be necessary to precisely duplicate voltage values described.

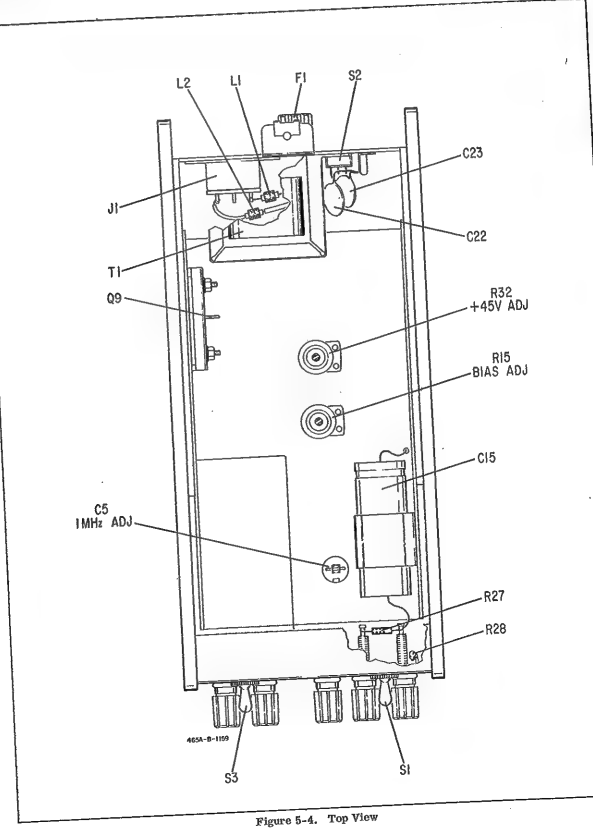
5-27. The conditions discussed in Table 5-4 are based on the following criteria: (1) the + side of C14 is removed from circuit, opening the feedback loop; (2) Model 465A GAIN set to 40 dB; and (3) 1 mV, 2 kHz signal applied to Model 465A INPUT.

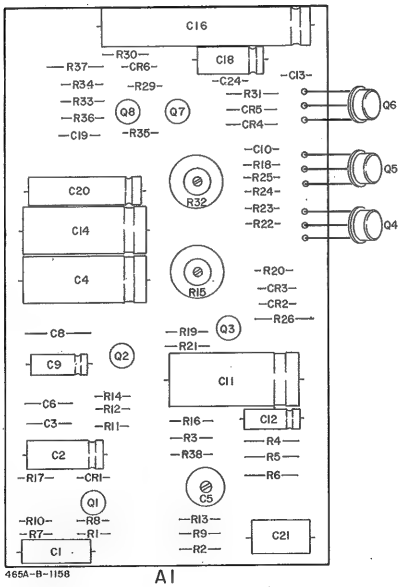
Table 5-4. Troubleshooting

- Remove the + side of C14 from the circuit board. Set Model 465A GAIN to 40 db. Apply a 1.0 mV 2 kHz input signal.
- Measure the dc voltage at the + side of C20. Should be +45 v (±1 v). If correct, proceed to 3; if incorrect, go directly to 9.
- Observe the ac waveform at the Model 465A OUTPUT. Should be a sine wave with peak voltage of approximately 12.7 v (9 v rms). If incorrect, proceed to 4.
- Observe the ac waveform at the base of Q4. Should be a sine wave with peak voltage of approximately 12.7 v (9 v rms). If correct, proceed to 6; if incorrect, go directly to 6.
- Observe the ac waveform at the junction of R24 and R25. Should be a sine wave with peak voltage approximately 12.7 v (9 v rms). If correct, proceed to 6; if incorrect, go directly to 7.
- (6) Check R26, R27 and C15.

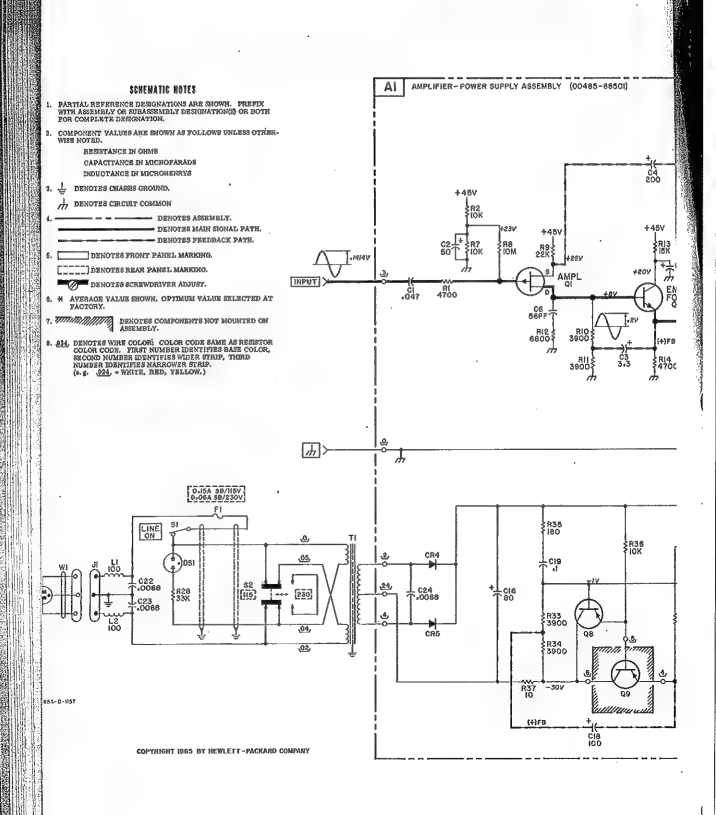
- Check Q4, Q5 and Q6. Refer to Figure 5-5 for typical dc voltage levels.
- 8 Check Q1, Q2 and Q3. Refer to Figure 5-5 for typical dc voltage levels.
- Disconnect jumper wire at the + side of C20, removing power supply from circuit. Measure dc voltage at the + side of C20. Should be +45 v(±1 v). If correct, proceed to ①; if incorrect, go directly to ①.
- (10) Connect a DC Power Supply (-hp- Model 6220B) to the collectors of Q5 and Q6. Connect the high side to the collector of Q5; the low side to the collector of Q6. Adjust the power supply output to +45 v; set current limit to 75 ma. If power supply indicates current limit, check Q4, Q5, Q6 and CR2-3 for short.
- Check Model 465A power supply to include Ti secondary, Q7, CR6, Q8 and Q9. Refer to Figure 5-5 for typical dc voltage levels.

Section V





(hp Part No. 00465-66501)



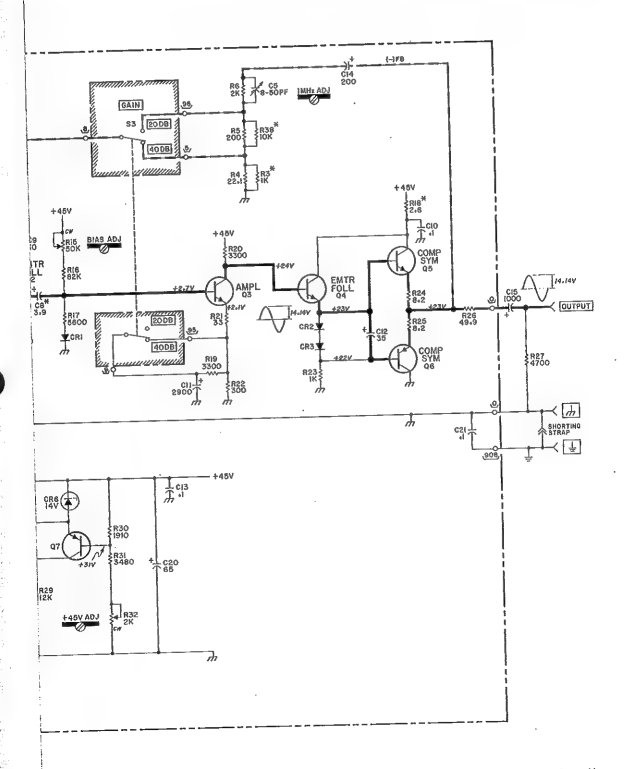


Figure 5-5. Amplifier Schematic



SECTION VI REPLACEABLE PARTS

6-1. INTRODUCTION.

6-2. This section contains information for ordering replacement parts. Table 6-1 lists parts in alphanumerical order of their reference designators and indicates the description, -hp- part number of each part, together with any applicable notes, and provides the following:

- a. Total quantity used in the instrument (TQ column). The total quantity of a part is given the first time the part number appears.
- Description of the part. (See list of abbreviations below).
- Typical manufacturer of the part in a five digit code. (See Appendix A for list of manufacturers.)
- d. Manufacturer's part number.

6-3. Miscellaneous parts are listed at the end of Table 6-1.

6-4. ORDERING INFORMATION.

6-5. To obtain replacement parts, address order or inquiry to your local Hewlett-Packard Field Office (see lists at rear of this manual for addresses). Identify parts by their Hewlett-Packard part numbers.

6-6. NON-LISTED PARTS.

- 6-7. To obtain a part that is not listed, include:
 - a. Instrument model number.
 - b. Instrument serial number.
 - c. Description of the part.
 - d. Function and location of the part.

DESIGNATORS

A	= assembly	111	≃ fusa	MP	= mechanical part	TC	= thermocoupie
	= molor	FL	= filier	P	= plug	Y	= vacuum tube, neon
BT	- battery	HR	= beater	Q	= translator		bulb, photocell, etc.
c	- capacitor	1C	= integrated circuit	QCR	= transistor-diode	W	= cabie
CR	= diode	3	= jack	R	= resistor	x	- socket
DL	= delay line	10	= relay	RT	= thermistor	XDS	= lampholder .
DS	= lamp	L	= inductor	8	= switch	XF	= fuseholder
iii	= misc electronic part	ñ	= meier	Ť	= iransformer	2	= network
_	- mino ercontonto per-	_	- 100002	_	***************************************		
			ABBF	REVIATIO			
A m	= silver	ID	= iaside diameter	28-	= nanosecond (s) = 10 ⁻⁹	at	= alide
Ag Al	= aluminum	impg	= impregnated	-	seconds	SPDT	= single-pole double-
A		ined	= incandescent	nar	= not separately replace-	0, 2	throw
	= ampere (8) = gold	Ins	= insulation (ed)	tran	able	SPST	- single-pole single-
Au	= gold	Tura			draw	0.01	throw
C	= capacitor	kΩ	= kilohm (s) = 10 ⁺³ ohms	O.	= ohm (s)		
cer	= ceramic		= Etroimi (s) = 10 otimo	obd	= order by description	Ta	= tantalum
coef	coefficient	kHz	= kiloheriz = M ⁺³ heriz	OD	= outside diameter	TC	= temperature coefficient
com	= common			CD	- oritaina disusassa.	TiO,	= itianium dioxide
comp	= composition	L	= inductor	_	= peak	•	
conn	= connection	Hn	= linear taper	B	= peak = printed circuit	tog	= toggle
	4	log	= logarithmic taper	pc	-	tol	= tolerance
dep	= deposited			-70	= picofarad (a) = 10 ⁻¹²	trim	= trimmer
DPDT	= double-pole double-	m	= mjili = 10 ⁻³	pF	farads.	TSTR	= transistor
	throw			as the second		٧	= volt (s)
DPST	= double-pole single-	mA	= milliampere (s) = 10 ⁻³	bja	= peak inverse voltage		= alternating current
	throw		* megaheriz = III ⁺⁸ hertz	p/o	= part of	vacw	
		MRz	megahertz = III hertz	pos	≈ position (s)	var	working voltage = variable
elect	= electrolytic	MG	= megohmr(s) = 10 ¹⁶ ohmu	boja	≈ polystyrene	vdew	= direct current working
encap	⇒ecapsulated		= metal film	pot	= potentiometer	AUGM	wolfage
		mfr	= manufacturer	p-p	= peak-to-peak		totogga
F	= farad (s)	mtg	= mounting = millivolt (s) = 10 ⁻³ volts	ppm	= parts per militon	W	wait (s)
FET	= field effect transistor	mV	= InititAote (a) = 10 Aores	prec	- precision (temperature	₩/	= with
fxd	= fixed	μ	= miero = 10-6		coefficient, long term	w/ wiv	= working inverse voltage
GaÁs	= gallium arsenide	μV	= microvolt (a) = 10 ⁻⁶ volts		stability, and/or tol-		
GHz	= glgaheriz = 10+9 hertz	my	= Mylar ®		erance)	w/q	= without = wirewound
	* *		439	**	= resistor	WW	= MileMonter
gd	= guard (ed)	nA	= nancampere (s) = 10 ⁻⁹	R		*	= optimum value selected
Ge,	= germanium		amperes	Rh	= rhodlum		at factory, average
grd	= ground (ed)	NC	= normally closed	rms	= root-mean-square		value shown (part may
		Ne	= rieon	rot	= rotary		be omitted)
H	= henry (les)	NO	= normally open .				•
Hg	= mercury	NPO	= negative positive zero	Se	= selenium	**	= no standard type num-
Hz	= hertz (cycle (s) per		(zero temperature co-	sect	= section (s)		ber assigned (selected
	second)		efficient)		= silicon		or special type)

Table 6-1. Replaceable Parts (Cont'd)								
REFERENCE DESIGNATOR	-hp- PART NO.	7	rQ	DESCRIPTION	MFR.	MFR. PART NO.		
A1	00465-66501		1	Board Etched Circuit Assembly Power Supply-Amplifier includes:	-hp-			
				C1 thru C24 Q1 thru Q8 CR1 thru CR6 R1 thru R38				
A1C1	0170-0060		1 1	C: fxd my die 0.047 μ F ±10% 400 vdcw C: fxd Al,elect 50 μ F +100% -10% 25 vdcw	01281 56289	Type 663 UW D34114		
A1C2 A1C3	0180-0105 0180-0161	- (i l	C: fxd Ta elect 3.3 u.F ±20% 35 vdcw	56289	150D335X0035 B2		
A1C4	0180-0284		2	C: fxd Al elect +75% -10%	56289 72982	D 38559 557-019-U2PO-34R		
A1C5	0130-0017	ļ	1	C: var cer 8-50 pF				
A1C6	0140-0014		1	C: fxd molded mica 56 pF ±10% Not assigned	04062	RCM15E660K		
A1C7 A1C8*	0180-0022		1	C: frdT2 elect 3.9 /LF +10% 35 vdcw	56289	150D395X9035 B2		
A1C9	0180-0059		1	C: fxd elect 10 µF +100% -10% 25 vdcw C: fxd cer die 0.1 µF +80% -20% 50 vdcw	56289 56289	30D106G025BB4 33C41		
.A1C10	0150-0084	- 1	3					
A1C11	0180-1792		1	C: fxd Al elect 2900 µF +75% -10% 3 vdcw C: fxd elect 35 µF +100% -10% 6 vdcw	56289 56289	39D298G003GJ4DSB 30D156G006BB4		
A1C12 A1C13	0180-0064 0150-0084	- 1	, ,	C: fad cer die 0.1 uF +80% -20% 50 vdcw	56289	33C41		
A1C14	0180-0284		.	C: fvd A1 elect +75% -10%	56289 56289	D38559 (Type 34D) D40680-		
A1C15	0180-0378		1	C: fxd.Al elect 1000 µF +100% -10% 30 vdcw		DSB		
A1C16	0180-0110		1	C: fxd Al elect 80 µF 75 vdcw	56289	41D D33191		
A1C17	0180-0061		1	Not assigned C: fxd elect 100 μF +100% -10% 150 vdcw	56289	30D107G015DD4		
A1C18 A1C19	0150-0084	- 1		C: fyd cer die 0.1 #F +80% -20% 50 vdcW	58289	33C41		
A1C20	0180-0149		1	C: fxd Al elect +100% -10%	56289	Type 30D		
A1C21	0170-0022		1	C: fxd my die 0.1 µF ±20% 600 vdcw	01281	HEW-17		
A1C22 thru	0150-0097	- 1	4	C: fxd cer 0.0068 µF ±2% 1000 vdcw	91418	В		
A1C24		- 1			1			
hama M	1001 0025		1	Diode: III 100 wiy 12 pF 100 ma	93332	D 3072		
A1CR1 thru A1CR3	1901-0025		_			-1.4		
A1CR4	1901-0158		2	Diode: Si 200 piv	11711	obd		
A1CR5 A1CR6	1902-0040		1	Diode: breakdown 400 mW	04713	SZ10939-224		
			1	TSTR: P channel	17856	U112		
A1Q1 A1Q2	1855-0004 1854-0033		1	TSTR: Si NPN 2N3391	24446	2N3391		
A1Q3	1854-0302		1	TSTR: Si NPN 2N3405	24446 86684	obd 2N3053		
A1Q4, A1Q5	1854-0039			TSTR: SI NPN 2N3053				
A1Q6	1853-0051		1	TSTR: SI PNP 2N4037	02735 86684	2N4037 2N398B		
A1Q7, A1Q8	1850-0128		1	TSTR: Ge PNP 2N398B				
AIR1	0687-4721		1	R: fxd comp 4700Ω ±10% 1/2 W	01121	EB 4721 EB 1031		
A1R2	0687-1031		2	R: fxd comp 10 KΩ ±10% 1/2 W R: fxd comp 1000Ω ±5% 1/2 W	01121	EB 1031		
A1R3*	0686-1025 0757-0992		1	R- fyd nrec met flm 22, $1\Omega \pm 1\%$ 1/2 W	19701	MF7C T-O obd		
A1R4 A1R5	0698-3186		1	R: fxd prec met flm 200Ω ±1/2% 1/2 W	19701	CEC T-O obd		
			1	R: fxd prec met flm 20000 ±1/2% 1/2 W	19701			
AIR6 AIR7	0698-3187 0687-1031		2	R. fxd comp 10 KΩ ±10% 1/2 W	01121	EB 1031		
A1R8	0687-1061	ļ ļ	1	R: fxd comp 10 MΩ ±10% 1/2 W	01121			
A1R9 A1R10, A1R11	0687-2231 0687-3921		1 2	R: fxd comp M KΩ ±10% 1/2 W R: fxd comp 3300Ω ±10% 1/2 W	01121	3		
AIRIU, AIRII	0001-3941				01191	EB 6821		
AIR12	0687-6821		1 2	R: fxd comp 6800Ω ±10% 1/2 W R: fxd comp 15 KΩ ±10% 1/2 W	01121			
A1R13 A1R14	0687-1531 0687-4721		4	R. fvd.comp 4700Ω +10% 1/2 W	01121	EB 4721		
AIR15	2100-0094	[]	1	R: var comp lin taper 50 KΩ ±30% 1/10 W	71450 01121			
A1R16	0686-8235		1	R: fxd comp 82 KΩ ±5% 1/2 W	01121	ED OROS		
4	The second second	5						

			Tabl	e 6-1. Replaceable Parts (Cont'd)		
REFERENCE DESIGNATOR	-hp- PART NO.	1	'Q	DESCRIPTION	MFR.	MFR. PART NO.
A1R17 A1R18 * A1R19, A1R20 A1R21 A1R22	0687-5621 . 0699-0001 0687-3321 0686-3305 0686-3015		1 1 1 1	R: fxd comp 5600Ω ±10% 1/2 W R: fxd comp 2.7Ω ±10% 1/2 W R: fxd comp 3300Ω ±10% 1/2 W R: fxd comp 330Ω ±5% 1/2 W R: fxd comp 33Ω ±5% 1/2 W R: fxd comp 300Ω ±5% 1/2 W	01121 01121 01121 01121 01121	EB 5621 EB 27G1 EB 3321 EB 3305 EB 3015
A1R23 A1R24, A1R25 A1R26 A1R27 A1R28 A1R29 A1R30 A1R31 A1R32 A1R33 A1R34 A1R35 A1R36 A1R36 A1R36 A1R37 A1R38*	0687-1021 0699-0003 0757-0072 0687-4721 0684-3331 0687-1231 0698-3411 2100-0090 0687-3921 0687-1031 0697-1031 0690-1001		1 1 1 1 1 1 1 1	R: fxd comp 1000Ω ±10% 1/2 W R: fxd comp 8. 2Ω ±10% 1/2 W R: fxd 49.9 ohms ±1% R: fxd comp 4700Ω ±10% 1/2 W R: fxd comp 33K ±10% 1/4 W R: fxd comp 12 KΩ ±10% 1/2 W R: fxd prec met flm 1910Ω ±1% 1/2 W R: fxd prec met flm 3480Ω ±1% 1/2 W R: fxd comp 13 2000Ω ±30% 1/3 W R: fxd comp 180Ω ±10% 1/2 W R: fxd comp 180Ω ±10% 1/2 W R: fxd comp 180Ω ±10% 1/2 W R: fxd comp 10Ω ±10% 1/2 W	01121 01121 19701 01121 01121 01121 75042 75042 71450 01121 01121 01121 01121	EB 1021 EB 0003 MF7C T-O obd EB 4721 CB 3331 EB 1231 CEC T-O obd CEC T-O obd UPM 70RE EB 3921 EB 1811 EB 1031 GB 1001 GB 1035
C1 thru C14 C15 C16 thru C21 C22 and C23	0180-0378 0150-0097		1	Not assigned C: fxd Al elect 1000 μF +100% -10% 30 vdcw. Not assigned C: fxd cer 0.0088 μF ±2% 1000 vdcw	56289 91418	34D108H030JP41
DS1	2140-0015		1	Lamp glow	24455	obd
Fi	2110-0017 2110-0040		1	Fuse: cartridge 0. 15 amp Fuse: 0. 062A SB (for 230 V only)	98997 98997	3AG-TL-15/100 3AG-TL-15/100
Li and L2	9140-0029		2	Coil: R. F.	99848	3100-15-101
Q1 thru Q8	,			Not assigned		
Q9 .	1850-0098		1	TSTR; Ge PNP	77068	B-1493
R1 thru R26 R27 R28	0687-4721 0684-3331			Not assigned R: fxd comp 4700Ω ±10% 1/2 W R: fxd comp 33 KΩ ±10% 1/4 W	01121 01121	EB 4721 CB 3331
S1 S2 S3	3101-0037 3101-0033 3101-0038		1 1 1	Switch: toggle SPST 3 amp Switch: slide DPDT Switch: toggle DPDT 3 amp	04009 79727 04009	80350-A G-326 83054-B
T1	9100-1324		1	Transformer: power	-hp-	
W1	8120-0078		1	Cable assembly power: black, extra limp, 7.5 ft. long	70903	KH-4147
				MISCELLANEOUS		
	0340-0099 0340-0100		1	Insulator: grey, plastic	-hp- -hp-	·
	0510-0888		1	Clamp: cradle	91506	
Sept.	1200-0043 1200-0081 1205-0011 1205-0050		1 1 1	Insulator: bushing nylon Heat dissipator: transistor	71785 26365 98978 91506	974 TXBF-032-025B
		-		:		

Table 6-1. Replaceable Parts (Cont'd)

Table 6-1. Replaceable Parts (Cont'd)							
REFERENCE DESIGNATOR	-hp- PART NO.	TG	DESCRIPTION	MFR.	MFR. PART NO.		
	1251-0148	1	Connector: ac power cord receptacle	82389	AC-3		
	1400-0084 1490-0031	1 1		75915 91260	342014 obd		
	1510-0010 1510-0011	2 2	Binding post: red Binding post: black	-hp- -hp-			
	5000-0700 5000-0711	1 1		-hp- -hp-			
	5020-0700 5040-0234 5040-0235 5040-0700	1 1 1 1	JeweI: pilot light Base: pilot light	-hp- -hp- -hp- -hp-			
	5060-0700 5060-0709 5060-0727 5060-4916	1 1 1 1	Cover: top Foot: assembly	-hp- -hp- -hp- -hp-			
	00465-00101 00465-00102 00465-00201 00465-00203	1 1 1 1	Plate: left Panel: front	-hp- -hp- -hp-			
	00465-01201 00465-90002	1	Bracket: transistor Manual: Operating and Service	-hp- -hp-			
					·		
V							

CODE LIST OF MANUFACTURERS

The following code numbers are from the Federal Supply Code for Manufacturers Cataloging Handbooks H4-1 (Name to Code) and H4-2 (Code to Name) and their latest supplements. The date of revision and the date of the supplements used appear at the bottom of each page. Alphabetical codes have been arbitrarily assigned to suppliers not appearing in the H4 Handbooks.

		Code			Code		
Code			Kanufacturer	Address	No.	Manufacturer	Address
No.	Monufacturer Address	No.	Wantinglass	***************************************			
,							
				Chicago, Ill.	00125	Tech. lad. fac. Alohm Elect.	Butbenk, Calif.
05000	U. S. A. Common Any supplier of U. S.	05245	Components Corp.	Autrala! Int	03143	Electro Assemblies, Inc.	Chicago, 111.
00000		05277	Westinghouse Electric Corp.	m	03230	C 0 K Company inc	Newton, Mass.
00135			Seml-Conductor Dept.	Youngwood, Pa.	09353	C & K Components Inc.	Heaten Mean
00213		05347	Ultronix, Inc.	San Meteo, Calif.	09569	Maltory Baltery Co. of	ante Outsele Canada
	Control Invitation of the Control of	05397	Union Carbide Cosp., Elect. Di	٧.		Canada, Ltd. Tor	onto, Ontario, Canada
00334		00001		New York, N.Y.	09922	Baredy Corp.	Norwalk, Cons.
00348	Microtion Co., Inc. Valley Stream, N.Y.	05534	Viking Ind. lac.	Canoga Park, Calif.	10214	General Transistor Western C	019.
00373	Garlock Inc. Cherry Hill, N. J.	03314	Icore Electro-Plastics inc.	Songyvale, Cattl.			Los Angeles, Galli.
	Aerovox Corp. New Bedford, Mass.	05593	Itale Fierila-Liagues me-	done, comp	10411	Ti-Tal, lac.	Berkeley, Calif.
	Amp. Inc. Harrisburg, Pa.	05616	Cosno Plastic	Gleveland, Ohlo	10646	Carbotundum Co.	Miagara Falls, M.Y.
00313	Alicialt Radio Corp. Boonton, N. J.		(c/o Electrical Spec. Co.)		£5020	CTS of Beree, Inc.	Beine, ind.
00701	Horlbern Englacering Laboratories, Inc.		Barber Colman Co.	Rockford, III.	11530	Ottores Tologham of Califor	ola loc
00815	Buillagton, Wis.	05728	Tiffen Optical Co.		11231	Chicago Talephone of Californ	So., Pasadena, Calif.
			Rosiya Keights,	Long Island, N.Y.			Waltham, Mass.
00853	Sangano Electric Co., Pickens Div.	05724	Hetro-Tel Cosp.	Westbury, N.Y.	11242	Bay State Electronics Corp.	
	PICTERS, 3.0.	05783		Santa Cruz, Calif.	11312	Teledyne lac., Microwave D	lv, Palo Alto, Galif.
03866	Gos Engineering Co. Gily of Industry, Cal.			Wakefield, Mass.	11314	National Seat	Downey, Calli.
	Catl E. Holmes Corp. Los Angeles, Calif.	05820	Wakefield Engineering Inc.	former Corn	11453	Precision Connector Corp.	Jamaica, N.Y.
	Microtab Inc. Livingston, N. J.	05004	Bassick Co., Div. of Stewart Y	Duldwaret Cana	11624	Duncan Electronics Inc.	Gosta Mess, Calif.
01000	Gegetel Electric Co., Capaciter Dept.		_	Bridgeport, Cons.			
01005	Hadson Falls, N.Y.	06030		edwood City, Calif.	11711	Bestell ingitation corp. 1 o.	Rewark, N.J.
		06175	Bansch and Lond Optical Co.	Rachester, K.Y.		Dly., Products Group	Dunne Bark Palif
01009		06402	E. T. A. Products Co. of Ameri	ca Chicago, III.	11717		Buena Park, Calif.
01121	Alten Bradley Co. Milwankeo, mis.	05540	Anaton Electronic Hardware C	o Inc.	11870	Melabs, inc.	Palo Alto, Calif.
01255	t itten ladusities, inc. Boverty Hills, Cant.	00340	Mantha Picentena Halaman	New Rockelle, N.Y.	12010	Hatlenal Semiconductor	Danbury, Coan.
61231	TRY Semiconductors, inc. Lawndole, Calif.				12136	Philadelphia Handle Co.	Camden, R.J.
01295	Texas instruments, inc.,	05555	Boede Electrical fastroment Co	Peascook, R.H.	12261	Grove Mfg. Co., Inc.	Shady Grove, Pa.
01530	Translator Products Div. Daltas, Taxas				14674	Gulton tad. lac. Data Syster	n Div.
****	- 110 Ohl-	06666	General Devices Co., Inc.	Indianapolis, ind.	15314	daitou ine. ine: pare elete.	Albuquerque, N.M.
	I He traitement beile and	06751	Components Inc., Ariz. Olv.	Phoonix, Atlx.		A 4 - 1 444 - A .	Dover, N. H.
01589	Pacific Relays, Inc Van Nays, Calif.	06812	Torrington Mfg. Co., West Div	t _a	12697	Clarostat Mfg. Co.	be thouse Coop
01670	Gudebred Bros. Silk Co. New York, N. Y.	04014	101111111111111111111111111111111111111	Van Ruys, Calif.	12728	Elmar Filter Coto.	W. Haves, Conn.
01930	Americak Corp. Rockford, III.	00000	Varian Assoc. Elmac Div.	San Catlos, Calif.	12859	Rippon Electric Co., Ltd.	Tokyo, Japan
01961	Pulse Engineering Co. Sante Clara, Cam.	20000	Kelvin Electric Co.	Van Nuys, Galif.	12881	Metax Electronics Corp.	Clark, N.J.
02114	Fettoxcube Goto, of America Saugettles, N.Y.			Pasadena, Calif.		Delta Semiconductor inc.	Newport Beach, Calif.
02176	Wheelock Signals, Inc. Long Branch, N.J.	97126	Digitras Co.		11055	Dickses Etectronics Corp.	Scottsdate, Arizona
05110	Cole Robber and Plastics Inc. Sunnyvale, Calls.	07137	Transistor Electronics Corp.	Minneapolis, Minn.			Dailas, Taxas
02280	Amphenol-Rose Electronics Corp. Broadview, Ill.	02138	Westinghouse Electric Corp.		13103	Thermolicy	Hanover, Germany
			Electronic Tube Div.	Elmita, N.Y.	13398	Telefunken (GmbH)	the Industrian Inc
02735	Rasio Corp. of America, Seniconductor	0.21.49	Flinohn Corp.	Row York, N.Y.	13835	Midtand-Wright Div. of Paci	Ite flindsriies! 180.
	and Materials Div. Somerville, R. J.	0717	Cinch-Graphik Co. Cl	ty of industry, Callf.			Kansas City, Kansas
02771	Vocatine Co. of America, Inc.	0183	Silicon Transisier Corp.	Carte Place, N.Y.	14099	\$em-Tech	Newbury Park, Callf.
	Old Saybrook, Conn.			Colver City, Calif.	14193	Calif. Resistor Corp.	Santa Monica, Calif.
0.9771	Hopkins Engineering Co. San Fernando, Calif.	07261	Avnet Corp.		14900	American Components, inc.	
02076	Hudson Tool & Die Co. Newark, H.J.	0726	Fairchild Canera & Inst. Corp	t. A. S. State Autid	14444	ITT Semiconductor, A Div.	of Int. Valenhone
02010				lovetain View, Calif.	1443	O Talancah Cara	West Palm Beach, Fla.
01208		0732	Minnesota Rubber Co.	Minaeapolis, Mian.		& Telegraph Corp.	Loveland, Colo.
	Occasion Calls	0738	Bielcher Corp. , The	Monterey Park, Calif.	14493	Hewlett-Packard Company	
	Eldena Corp. Compton, Calif.	0720	Sylvania Elect. Prod. Inc., 1	At. View Operations	1465	Cornell Dublier Electric Co	rp. Newark, N.J.
03818	Parker Seal Co. Los Angeles, Calif.	0132	A Shirenia France Lines Sweet	Sountain View, Calif.	1467	Corning Glass Works	Cotnlag, N. Y.
03877	Transition Electric Corp. Wakerlaid, Mass.		Technical Wire Products Inc.	Cranford, N. J.	14752	Electro Cube Inc.	San Gabriel, Calif.
03888	Pyrofilm Resistor Co., Inc. Cedar Knolls, N.J.	0//8	1 (6 Codicat alle Leaguers luc-	Chicago, III.		Williams Mig. Co.	San Jose, Calif.
0205	Singer Co., Dishi Biv.	0782	Bedine Etect. Co.		1690	Websier Electronics Co.	New York, N. Y.
9990	Fladeige Plant Sunerville, H.J.	0791	Coatinental Device Corp.	Hawihotne, Calif.	1554	Scionics Corp.	Northridge, Calif.
04007	Arrow, Hart and Hegeman Elect. Co.	0793	3 Raytheon Mfg. Co.,		1328	Adjustable Bushing Co.	N. Hollywood, Callf.
04003	Hartford, Conn.			dougtain View, Calif.	1529	Malazianis paraing on:	itt many words on the
		0798	Mewlett-Packard Co., Boonto	n Radio Div.	1555	Micron Electronics	the Langueteland W V
04013	Acces to the M			Rockaway, N. J.		GBICED C	ity, Long Island, N. Y.
04967	Acco Electropie lac. Gibat neck, n. T.	0914	S U.S. Engineering Co.	Los Angeles, Calif.	1556	6 Amprobe tust. Corp.	Lynbrook, N.Y.
0422	HI-Q Division of Aerovox Myrile Beach, S.C.			Pomona, Calif.	1563	1 Cabletronics	Costa Masa, Calif.
0.4354	Precision Paper Tube Co. Wheeling, III.		9 Alina, Delbert Co.	, 62,020, 52,000	1527	2 Twentieth Century Coll Spi	ing Co.
0440	Dynec Division of Hewlett-Packard Co.	0835	8 Bargess Battery Co.	. H. Dalasta Canada	1011		Santa Clara, Calif.
0440	Palo Alto, Calif.		Missell L	alls, Ontario, Canada	1000	1 Fenwal Elect. Inc.	Franingham, Mass.
		085	4 Doutsch Fastener Corp.	Los Angeles, Calif.			Mt. View, Calif.
0465		9380	4 Bristol Co., The	Waterbury, Conn.		B Ametco lac.	
		0071	7 Sloan Company	Sua Valley, Galif.	1603	7 Sprace Plac Mica Co.	Spruce Pine, N.C.
0467	Dakota Enge. Inc. Cuiver City, Galif.	0011	8 ITT Canson Electric Inc., P		1517	9 Omni-Spectra inc.	Farmington, Mich.
0471	3 Motorola, Inc., Semiconductor Prod. Div.	0071	O It i Cannou Presente travit :	Phoenix, Atizona	1635	2 Computer Diode Carp.	Lodi, R.J.
4 11 4	Phoenix, Atlzona		a draw at Bally, hat lar	Paramus, N.J.	1640	5 Boots Alteralt Nat Corp.	Pasadena, Calif.
0412	2 Filtres Co., Inc. Western Div.	0872	7 National Radio Lab. Inc.		1668		
01/3	Culver City, Calif.	0875	2 GBS Electronics Semiconduc	rer	1000	De Jer Meier Div.	Brooklyn, N.Y.
A 1-4	secont false III		Operations, Div of C. B. S.	lac.		De Joi Metal Dir of C II	
8477				FOMBII, M422.	1673	8 Balco Radio Div. of G.M.	Canoga Park, Calif.
0479		2001	6 General Electric Co. Minist.	Lang Dept.	1710	3 Thermonetics inc.	benefit Wan Call
0481	Precision Coil Spring Co. Et Monte, Calif.	4001		Cleveland, Ohlo	1747	4 Tranex Company	Mountain View, Calif.
0487	C P.M. Motor Company Westchester, Ill.	0=0	14 Mel-Raio	ledlanapolis, lad.	1755	4 Components fac.	Biddeford, Ma.
0491	9 Component Mfg. Service Co.			Costa Mesa, Callf.	1767	5 Hamilin Metal Products Cor	p. Akton, Ohlo
A141	W. Bridgewater, Mass.		16 Babcock Relays Div.		137	S Augstrohn Prec. Inc.	No. Rollywood, Calil.
08.60	S Twentieth Century Plastics, Inc.	031	St Texas Capacitor Co,	Houston, Texas	211		
0200	Los Angeles, Calif.						

CODE LIST OF MANUFACTURERS (Continued)

Code	M	Code	Manufactures	141	Code No.	Hamifastina	111
No.	Manufacturer	Address No.	Manufacturer	Address	140.	Monufacturer	Address
17870	McGraw-Edisos Co. Mancheste	r, N.H. 62119	Universal Electric Co.	Owosso, Mich.	73899	JFD Electronics Corp.	Brooklya, N.Y.
	Power Design Pacific Inc. Pelo Alto.	, Calif. 63743	Ward-Leonard Electric Co.	Mt. Vernon, N.Y.	73905	Jennings Radio Mfg. Gorp.	San Jose, Calif.
	Clevite Corp., Semiconductor Div.	54959	Western Electric Co., Inc.	New York, N.Y.	73957	Grocy-Pin Corp.	Ridgafield, N.J.
	Palo Alto		Weston inst. Inc. Weston-News		74276	Signatite Inc.	Neplone, N. J.
	Signatics Corp. Sunnyvala		Willek Mfg. Co. Mianesota Mining & Mfg. Co. !	Chicago, III.		J.H. Wians, and Sons Industrial Condensor Corp.	Winchester, Mass. Chicago, lik.
	Ty-Car Mfg. Co., Inc. Holliston, TRW Elect, Comp. Div. Des-Plate		ministry to mining & Mig. Co. 1	St. Pael, Minn.		R. F. Products Division of Au	ichead-Bors
	Curil's instrument, Inc. Mt. Kisco		Attea Mig. Co.	Hartford, Conn.	, 1000	Electronics Corp.	Danbury Coun !
18612			Alifed Control	Hew York, N. Y.	74970	E. F. Johnson Co.	Waseca, Miss.
18873	E.1. DuPost and Co., Inc. Wilmingle	n, Del. 70318	Alimetal Screw Product Co., I	AC.	75042	faternational Resistance Co.	Yaseca, Misa. Philadelphia, Pa. Si. Marya, Pa. Sandwich, Ili.
	Durant Mig. Co. Hiswauke			Garden City, N.Y.		Keyslone Carbon Co., inc.	Si. Marys, Pa.
19315	The Bendix Corp., Navigation & Control Di		Amplex, Div. of Chrysler Corp Attanlic India Rubber Works, 1	. Detroit, Mich.	75378	CTS Knights Inc. Kulka Electric Corporation	Sindwich, Ill.
10500	Teleshor		Amperile Co., Jac.	ac. Chicago, III. Union City, N. J.	75818	Lenz Electric Rig. Co.	Mt. Vernon, N.Y. Chicago, III.
19900	Thomas A. Edison Industries, Div. of McGraw-Edison Co. West Groups		ADC Products fac.	Minneapolis, Minn.		Littlefuse, lac.	Des Pialaes, III.
10580	Concoa Baldwin Park		Belden Mig. Co.	Chicago, 11f.		Lord Mfg. Co.	Erie, Pa,
19644	LRC Electronics Horseheads			Cleveland, Ohlo	76210	C. W. Marwadel S	ian Francisco, Galif,
19701	Electra Mig. Co. Independence,	Kansas 71002	Birnbach Radio Co.	New York, N.Y.	76433	General Instrument Corp., Mic	camolo Division
20183	General Atronics Corp. Philadelph	ia, Pa. 71034		Erie, Pa.			Howark, N. J.
	Executone, Inc. Long Island City					James Willen Mig. Co., inc.	Haiden, Mass.
	Fafair Bearing Co., The New Britain,	COAR.	of Texas	Quincy, Mass.		J.W. Millet Co.	Los Angeles, Calif.
	Fansteel Metaliurgical Corp. N. Chica Texacan Corp. Indianapoli		Bud Radio, Jac. Cambridge Thermionics Corp.	Willoughby, Ohio Cambridge, Mass.	76530	Ginch-Monadnock, Div. of Uni Festener Corp.	steo Cerr Sea Leandro, Calif.
	Texacan Corp. Indianapoli British Radio Electronics Lid. Washington		Camloc Fastener Corp.	Paramus, N.J.	76545	Mueller Electric Co.	Cleveland, Ohlo
24455	G.E. Lanp Division	71313	Cardwell Condenser Corp.	t genmagt tit 3.		National Union	Newark, N. J.
	Nela Park, Glovelan	d. Obio	Lin	denkurst L. I., N. Y.	76854	Oak Magufacturing Co.	Crystal Lake, III.
24655.	General Redio Co. West Concord,	Mass. 71400	Bussmann Mfg. Div. of McGran	r-Edison Co.	77068	The Bondix Corp., Electrodyn	amics Div.
	Memcor inc., Comp. Div. Hunlingto	en, End,		St. Louis, Mo.	21622	David a Mahala Ca	H. Hollywood, Calif.
	Parelco Inc. San Juan Capistrano	, Calli. 71436	Chicago Condenser Corp.	Chicago, III.		Pacific Metals Co. S	an Francisco, Calif.
	Giles Reproducer Corp. New Rochelle	, A.T. 71447	Callf. Spring Co., Inc. CTS Corp.	Pico-Rivera, Calil.	11221	Phenostran justrement and Eje	ctronte Co. uth Pasadena, Calif.
20102	Grobet Fite Co. of America, Inc. Caristad			Elkhart, fad. Los Augetes, Calif.	27252	Philadelphia Steel and Wire Co	
26851	Compac/Hollister Co. Hollister,		Cinega, Div. Aerovox Corp.	Barbank, Calif.	-1506		Philadelphia, Pa.
	Hamilton Watch Co. Lancast	er, Pa. 71482	C.P. Clare & Co.	Chicago, Ill.	77342	American Machine & Foundry (Co. Potter
	Specialities Hig. Co., Inc. Stratford,		Centralab Div. of Globe Union	fac.		& Brumfield Div.	Princetoa, jad.
28480	Hewlatt-Packard Co. Palo Alto,			Milwaukee, Wis.		TRW Electronic Components D	
	Reyman Mfg. Co. Kenliworth		Commercial Plastics Co.	Chicago, III.	7/638	General Instrument Corp., Rec	Riner Dly.
30817	Instrument Specialties Co., Inc.		Cornish Wire Co., The	New York, N.Y.	22764	Resistance Products Co.	Brooklyn, M.Y. Harrisburg, Pa.
12172	Q. E. Receiving Tube Dept. Owenshor		Colo Coll Co., Inc. Chicago Miniature Lamp Works	Providence, R. I. Chicago, III.		Rubbercraft Corp. of Callf.	Torranes, Calif.
			Cinch Mig. Co., Howard B. Jo			Shakeproof Division of Hitingis	
	Stanwyck Golf Products Lld.	W-1 1100 17100	mid tioners M. Ju.	Chicago, III.			Eigin, ili,
	Hawkesbury, Ontario,		Dow Corning Corp.	Midland, Mich.	78277		So. Braintres, Mass.
36287	Creningham, W.H. & Hill, Lid.	72136	Electro Notive Mig. Co., Inc.	Willimantic, Cono.		Signal ladicator Corp.	New York, N.Y.
	Toronto Ontario,		Dialight Corp.	Brooklyn, N.Y.		Struthers-Donn Inc.	Pitman, N.J.
	P.R. Mailery & Co. Inc. : Indianapoli		fediana General Corp., Electro			Speciality Leather Prod. Co.	Newark, N.J.
		a, Ohio . N.H. 72699	Canaral Inclineant Cara Con	Keasby, N.J.		Thompson-Bremer & Co. Tilley Mig. Co.	Chicago, III. an Fradelaco, Calif.
	Hinlature Precision Bearings, Inc. Keens Roter Co. Chica		General Instrument Corp., Cap Brake Mfg. Co. H	arwood Halghts, III.		Stackpole Carbon Co.	St. Marys, Pa.
	C. A. Norgies Co. Englewood	Colo. 72825	Hagh H. Eby Inc.	Philadelphia, Pa.		Standard Thomson Corp.	Waltham, Mass.
	Obnite Mig. Co. Skok	le, III. 72928	Sedenas Co.	Chicago, III.	78553	Tionerman Products, Inc.	Claveland, Ohio
46384	Penn Eng. & Mig. Corp. Doyleston	ra, Pa. 72962	Etastic Stop Nut Cosp.	Union, N.J.		Transformer Engineers	San Gabriel, Calif.
	· Polaroid Corp. Cambridge,			Los Angeles, Calif.		Uciaite Co.	Hentogville, Mass.
48620	Precision Themometer & last. Co.		Erie Technological Products, 1				ng Island City, N.Y.
-	Southampto		Hansen Mig. Co., Inc. H.M. Harper Co.	Princeton, tad.		Vaeder Root, Inc. Weaco Mig. Co.	Hartford, Cong.
99930	Microwave & Power Tube Div. Waltham, Rowan Controller Co. Westminsto	mass, /30/b	Halipot Div. of Beckman last.,	Chicago, Ill.		Continental-Wirt Electronics C	Chicago, 111.
	Sanbora Company Wallham,		and the state of president lines.	Fullerion, Calif.			Philadelphia, Pa.
			Hughes Products Division of Ho				New Rochelle, N.Y.
55026	Sinpson Electric Co. Chicag	go, III.	Afreraft Co. Ne	wport Beach, Callf.		Mepco Division of Sessions Ci	ock Co.
55933	Sonotone Cosp. Einsford	, N.Y. 73445		ksville, L.I., N.Y.	00101	6-1	Morristown, N.J.
55938		73506	Bradley Semiconductor Corp.	New Haven, Conn.		Schultzer Alloy Products Co.	Elizabeth, N. J.
68122	Systems Div. So. Norwalk,		Carling Electric, Inc.	Hartford, Cone.	80131	Electronic Industries Associati Tube meeting EtA Standards	
	Sprague Electric Co. Horth Adams,		Circle F Mig. Co. George K. Garrell Co., Div. M	Trenton, N.J.	80203	Unimax Switch, Div. Maxon El	
		0kla.	ladustrios (pc.	Philadelphia, Pa.			Wallingford, Conn.
	Thomas & Bells Co. Elizabeth		Federal Screw Products Inc.	Chicago, Ill.		United Transforger Corp.	New York, N.Y.
	Triplett Electrical Inst. Co. Blufftor		Fischer Special Mfg. Co.	Cincinnati, Ohlo	80248	Oxford Electric Corp.	Chicago, III.
61775	Union Switch and Signal, Div. of	73793	General Industries Co., The	Elyrla, Ohio		Bourns jac.	Riverside, Calif.
i	Westinghouse Air Brake Co. Pittsburg	h, Pa. 73846	Goshen Stamping & Tool Co.	Boshen, Ind.	80411	Acro Div. of Robertshaw Contr	
							Columbus, Ohio

CODE LIST OF MANUFACTURERS (Continued)

Code No.	Manufochises	G Address N	ode	lanulacturer		Address	Code No.	<u>Hanufacturer</u>	Address
140.	Would october	•••							
	s tt Star Products Inc	Dellance, Okio 80	6684 E	tadio Corp. of America, El	estronic		95566	Arnold Engineering Co. Daga Electric Co., loc.	Marengo, til. Franklin, Ind.
80486 80509		onrovia, Galif.		Comp. & Desices Div.	(3 (1))	ison, N.J.		Siemon Mig. Co., Inv.	Wayne, Ill.
80583	Hammarlund Co., Inc.	lars Hill, N. C. 86		eastron Mig. Co.	Giese	late, Calli. elm, Calli.	95987	Weckesser Co.	Chicago, 111.
80540	Stavens, Arnold, Co., Inc.		7034 L	larco Industries Philco Corporation (Lansda)	a Division)	oint Aguss	96067	Microwave Assoc., West Inc.	Sunnyvale, Calif.
20813	Dinco Gray Co.	Daylos, Ohlo 8	1210	Litth Colboration (Courses.	Las	sdate, Ps.	96095	HI-Q DIV. of Aetovox Colo.	Olaski M. I.
		Orange, Coan. LaGrange, Ill. 8.	7473	Mestera Fibrous Glass Prod	acts Co.	•	96256	Thordarson-Meissner Inc.	Ht. Carmel, Ill. Los Angeles, Calif.
	Grafust oas	Vesice, Calif.			29E Liguer	sco, Call.	96296	Soler Masufacturing Co.	LUS MUZEIOS, DOIII.
81095 81312	Triad Transformer Corp. Winchester Elec. Div. Litton Ind.,		7664	Van Waters & Rogers Inc.	San Franci	sco, Calif.	96306	Microswitch, Div, of Mian Ho	Freeport, 111.
91316	Cinetastel Press, pers Trees, and	Pakatue, Conu. a	7930	Tower Mig. Cosp.		leace, R.I. Incolo, III.	96330	Carlion Screw Co.	Chicago, Ill.
81359	Military Specification			Culler-Hanner, Inc. Gould-National Batterius, t		Paul, Mian.	96341	Microwaye Associates, Inc.	Builington, Mass.
	the Aluminates the secret of the			Beneral Mills, Inc.		Ifalo, N.Y.		Excel Transformer Co.	Oakland, Calif.
81541				Graybar Electric Co.	Oakl	and, Calif.	96733	San Fernando Elect. Mig. Co.	San Fergando, Calif.
81990	Barry Coatrols, Div. Barry Wright C		9473	G. E. Distributing Corp.		lady, N.Y.	10030	Thomson lad. inc.	Long Is., N. Y.
82042	Carter Precision Electric Co.	Skokle, Ill. 8	9665	United Transformer Co.		bicago, III.	97464	todustrial Retaining Ring Co.	irvington, N.J.
82047	Spett Faraday Inc., Copper Hewilt		0030	United Shoe Machinery Corp US Rubber Co., Consumer	ind A Place	erly, Mass.	97539	Automatic's Precision Mig.	Englewood, H.J.
	Electric Div.	Monoken, st. J.	0179	Prod. Div.	Pa	ssale, N. J.	97979	Reon Resistor Corp.	Yonkers, N.Y.
82116		Norwalk, Conn.	00970	Bastles Engineerles Co.	San Franci	sco. Calif.	97983	Litton System lac., Adier-wes	itex New Rockella, R.Y.
82142	Jeffers Electronics Division of Spec Carbon Co.	Du Bels, Pa. 9	1146	ITT Canaon Elect, Jac., S	alea Div. S	sten, Mass.	44145	· Commun. Biv. R-Troncis, inc.	Jamaica, N.Y.
82170	Fairchild Camera & Inst. Corp. Spa	ce & Dafessa 9	91260	Connor Spring Mig. Co.	298 Legue	isco, Galli.		Rubber Teck, lac.	Gardena, Calif.
45110	System Div.	Paranus, M. J.		Miller Dial & Nameplate Co		onto, Callf. hicago, III.	93220	Hewlett-Packard Co., Roseley	Div.
82209	Magnire tadestries, Inc. Gr			Radio Materials Co. Augat Inc.		boto, Mass.			Pasageas, Gaill.
82219	Sylvasia Eleciric Prod. Inc.		91506 91637	Dale Electronics, Inc.	Cola	abus, Nebr.	98278		So. Pasadéna, Calif. Mamaroneck, N.Y.
20076	Electronic Tube Division.		91662	Elco Cosp.	Willow	Grave, Pa.	98291	Seatectro Cosp. Zero Mfg. Co.	Berbank, Calif.
82376	Astron Corp. East Newark, Switcheralt, Inc.	Chicago, III.	91737	Grenar Mig. Co., Inc.		field, Wass.		Ele jac.	Cleveland, Ohlo
82647	Metals & Controls Inc. Spencer Pfo	ducts		K F Development Co.		City, Calif. Shicago, Ill.	98731	General Milts fac., Electronic	s Div.
	F		91886	Malco Mig. Co., inc. Honeywell inc., Micro Swi		Minafol III			Miagespolis, Mion.
82768	Phillips Advance Control Co.	Jollet, 111. Madison, Wis.	31323	Unitelante tune! mines an.		resport, Ill.	98734	Paeco Div. of Hawlell-Packar	Palo Alto, Calif.
82865	Research Products Corp. Rotron Mig. Co., Inc. W	londstack, H. Y.	91961	Habm-Bres. Spring Co.	Oal	fand, Calif.	A4491	North Hills Electronics, Inc.	Glan Cove, N.Y.
82877	Vector Electronic Co.	Glendale, Callf.	92180	Tra-Connector Corp.	Pea	body, Mass.	98978	International Electronic Research	
83014	Hartwell Coro. Los	Angeles, Calli.	92367	Elgeet Optical Co. Inc.		ester, N.Y.	10310	Indianational Assertion	Butbank, Calli.
83058	Carr Fastener Co. C:	ambridge, Mass.	92607	Teasolite lusulated Wire C	Tace	ytown, R.Y.	99109	Columbia Technical Corp.	New York, N.Y.
83088	New Hampshite Ball Bearing, Inc.	erborough, N. M.	92702	IMC Magaetics Corp. We	sbury Long !	sland, N.Y.	99313	Varian Associates	Pato Alto, Gallf. Winchester, Mass.
09105	General Instrument Corp., Capacit		92966	Hudson Lamp Co.		earney, K.J.	99318	Atles Corp. Marshall Ind., Capacitor Div.	Mogrovia, Galif.
83129		Darlington, S. C.	93332	Sylvania Electric Prod. 18	C	Aura Hara	99707		trois Co.
83148	ITT Wire and Cable Div. Los	Asseles, Callf.		Seniconductor Div.	Palleada	obura, Mass. s Park, N.J.	24101	of America	El Seguado, Calif.
83186	Victory Eng. Corp.	Springitele, N. J.	93369	Robbins & Myers Inc. Stemes Controls, Div. of				Belevan Electronics Corp.	East Aurora, N.Y.
83298	Beadly Cosp., Red Bank Blv.	Red Sank, N.J. Mandelein, III.	29410	Stellies designated and ac-	Ma	astield, Onto		Alleo Corporation	indianapolis, ind. Whippany, N. J.
	Hebbell Corp.	oil Beach, Calif.		Waters Mfg. Co.		City, Calif.		Branson Corp. Renbrandt, Inc.	Boston, Mass.
	Rossa lac. newpo	Brechlya, N.Y.		G. V. Controls		ngstoo, H.J.	99942	Hoffman Etectronics Corp.	• • • • • • • • • • • • • • • • • • • •
	Tech Labs Palis	*** * * * * * * * * * * * * * * * * *		General Cable Corp.		lyonae, N. J. pakers, N. Y.		Semiconductor Div.	El Monte, Calif.
83385	Central Screw Co.	Chicago, III.	94142	Phelps Dodge Raylheon Co., Comp. Div		andorot marra	99957	Technology Instrument Corp.	of Calif.
83501	Qayltt Wire and Cable Co.	contitold Hass.		Comp. Operations	Q	vincy, Mass.			Newbury Patk, Gailf.
45501	Div. of Amerace Cosp. B Bustoughs Cosp. Electronic Tube I	Div.	94148	Scientific Electionics Pro	ducts, Inc.	eland, Colo.			
		riajoneta, n.s.		Marrie Class Core Too	LOY CAL DIN 1	lawark N. L.	THE	FOLLOWING HP VENDORS HA	VE NO HUMBER
83740	Union Carbide Corp. Consumer Pr		94154	Wagger Elect. Corp., Tas Curtiss-Wright Corp. Elec	troales Div.	Innerel serve	8 CCH	NED IN THE LATEST SUPPL	FREW! IN THE
		HEM TORY W' 1"	34125	Chiffpy, Kulfde darbt even	East Pa	iterson, N.J.		RAL SUPPLY CODE FOR MA	NUFACTURERS
	Model Eag. and Mig., iac.	Hantington, Ind. Festus, Mo.	94222	South Chester Carp.		Chaster, Pa.	HANI	1800K.	
83821 83942		Lodi, N.J.	94330	Wire Ciath Products, Inc.		tellwood, Ill.			
8417	Arco Electronics inc.	treat Heck, H.Y.	94375	Automatic Metal Products		ookiya, K.Y.	00001	Halco Tool and Die	Los Augeles, Gallf.
8439	A. J. Glesener Co., Inc. San I	Francisco, Calif.	94682	Worcester Pressed Atunti	You	tester, Mass.	0000		orp. Newark, N.J.
	TRW Capacitor Div.	Ogaliala, Neb. Bloomington, Ind.	94696	Magnecraft Electric Co.		Chicago, Ill.			England
	Sarkes Tarzian, Inc. Boonton Moiding Company	Boanton, N. J.	95023	George A. Philbrick Resi	archers, Inc		000A		
	A R Royd Co. San	Francisco, Calif.			8	05100, Mass.	0008	B 1 14043102 duarrament north	Yaa Nuys, Calif.
8547	R.M. Bracamonte & Co. San	Francisco, Calif.	95236	Alties Products Corp., Continental Connector Go	ra Wa	Dagla, Fla. odslde, N.Y.	0000	S Hewlett-Packard Co., Color	ado Springs
8566	O Koiled Kords, Inc.	Hauden, Conn.	32258	Leggraft Mig. Co., inc.		Island, N.Y.		Colo	rado Springs, Colorado
	1 Seamless Rubber Go.	Chicago, III. s Angeles, Gallf.		Rational Coll Co.	S	heridan, Wyo.	0001		nt Hayward, Callf. San Jose, Callf.
8617	Fafair Bearing Co. Lo Ciliton Precision Products Co., 1	ac.	95275			geport, Conn.	000N		Oakland, Calif.
9913	Gli	ffon Meifara' La-	95348			ontield, N.J.	0000		Burlington, Calif.
8657	9 Precision Rubber Products Corp.	Dayton, Ohio	95354	Methode Mfg. Co.	Senioz	Meadows, 111.	000Y		Los Angeles, Calli.